DELPHION

PRODUCTS

(Select CR) (Stop Tracking)

Log Out Work Files Saved Searches

My Account

RESEARCH

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Derwent

Help

High Resolution

The Delphion Integrated View

Get Now: PDF File History Other choices	Tools: Add to Work File: Create new Work File Add
View: Jump to: Top Go to: Derwent	⊠ Email this to a friend

JP01152837A2: CONTROL CSMA PACKET SWITCHING SYSTEM Title:

CSMA packet switch with random re-sensing points - uses relationship Present Title:

established between all-station and two-station throughputs, last throughput,

and load factors (Derwent Record)

Country: JP Japan

> Α TKind:

COURTOIS PIERRE-JACQUES F:

SCHEYS GUY F J:

SEMAL PIERRE-NICHOLAAS W:

Assignee: PHILIPS GLOEILAMPENFAB:NV

News, Profiles, Stocks and More about this company

1989-06-15 / 1988-10-31 Published / Filed:

> Application Number:

JP1988000273364

PIPC Code: IPC-7: H04L 11/00; H04L 11/00;

Priority Number: 1987-10-30 **GB1987000000254**

> PURPOSE: To hold optimum control by omitting an idle period in PAbstract:

> > contact with a busy period for which the station performs

transmission from a present evaluation value and performing the

evaluation based on only a completely observed period.

CONSTITUTION: A controller 32 provided with a time counter 34, an evaluation device 36 and an updating device 38 is arranged in respective transmission/ reception stations. The evaluation device 36 respectively updates two variable SI and NI composed of the present sum of the number of the idle periods and an idle period length provided by a channel after the last updating of TS. The updating device 38 re-calculates the length of the next observation interval and an idle period correction value δ and finally resets the time counter E and the measured variables SI and NI to '0'. Thus, the minimum number of the idle periods capable of guaranteeing that the throughput of at least 90% of maximum possible throughput is to be achieved in the next period with the probability of 99% is selected.

COPYRIGHT: (C)1989,JPO

₹INPADOC

None Get Now: Family Legal Status Report

Legal Status:

Family: Show 14 known family members

Go to Result Set: Forward references (1)

References: $\mathsf{I}_{\mathsf{PDF}}$ **Patent** Pub.Date Inventor **Assignee** Title Throttle valve controller for Toyota Jidosha Miyata; US5428541 1995-06-27 μ Hiroshi Kabushiki Kaisha engine system

 Other Abstract None

Info: